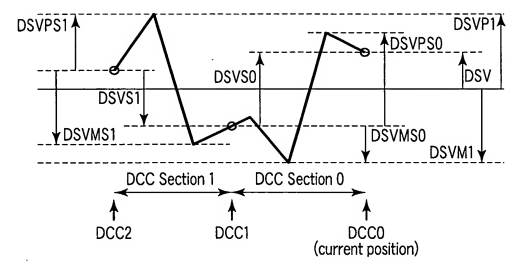


Data	STATE 0		STATE 1	
Data	Code	Next	Code	Next
0	10100*	0	00100*	0
1	101000	1	001000	1
2	101001	1	001001	1
3	10010*	0	01010*	1 0 1
4	100100	1	010100	1
5	100101	1	010101	1
6	101010	0	00010*	0
7	101010	1	000100	1 1
8	100010	0	000101	1
9	100010	1	01000*	0
10	10000*	0	010000	1
11	10000*	1	010001	1
12	000010	0	001010	0
13	000010	1	001010	1
14	* 00000	0	010010	0
15	*00000	1	010010	1

FIG.1

Conversion state	2T repetition limiting method		
Sequence of "10*" (end) + "00000*"	* is always set to "1"		
Two data "6" of STATE 0 continue	"100100" and "00000*" are assigned, and STATE 0 is designated as next STATE		
Two data "5" of STATE 0 continue	"100100" and "00000*" are assigned, and STATE 1 is designated as next STATE		

FIG.2



F1G.3

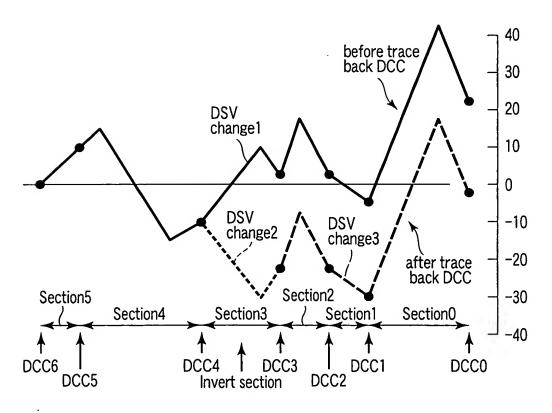
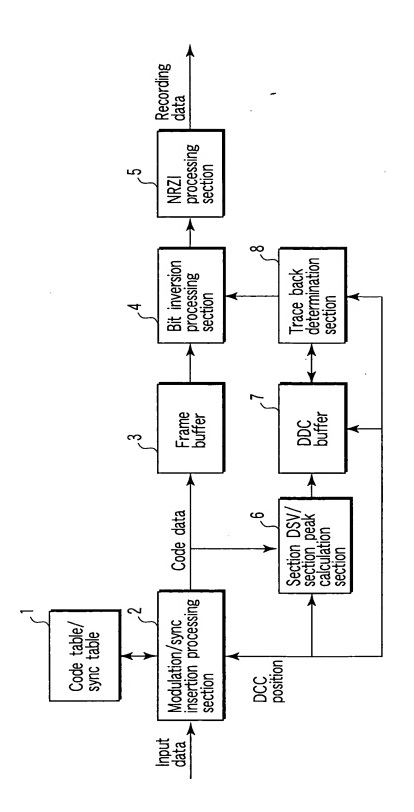


FIG. 4

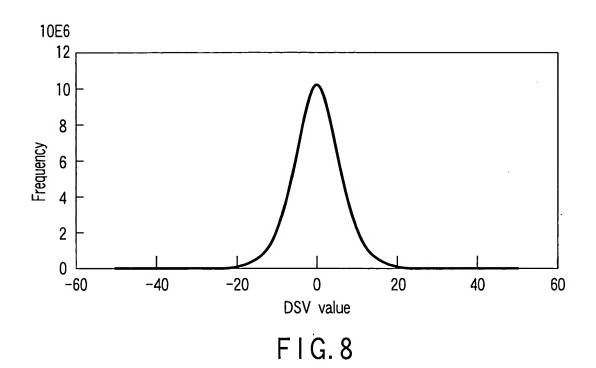


F1G.5

Run length	Number of times of occurrence	Occupation amount	Occurence frequency	Occupation ratio
1T	0	0	0.0%	0.0%
2T	16441037	32882074	38.4%	22.5%
3T	10779337	32338011	25.1%	22.1%
4T .	6926478	27705912	16.2%	18.9%
5T	3741146	18705730	8.7%	12.8%
6T	2520047	15120282	5.9%	10.3%
7T	1265335	8857345	3.0%	6.1%
8T	644226	5153808	1.5%	3.5%
9T	286904	2582136	0.7%	1.8%
10T	132286	1322860	0.3%	0.9%
11T	0	0	0.0%	0.0%
12T	131040	1572480	0.3%	1.1%
13T	0	0	0.0%	0.0%
TOTAL	42867836	146240638	100.0%	100.0%

FIG.6

Run length	Number of times of occurrence	Occupation amount	Occurence frequency	Occupation ratio
1T	6130332	6130332	60.4%	37.3%
2T	2487589	4975178	24.5%	30.3%
3T	975148	2925444	9.6%	17.8%
4T	387184	1548736	3.8%	9.4%
. 5T	128157	640785	1.3%	3.9%
6T	31425	188550	0.3%	1.1%
7T	4548	31836	0.0%	0.2%
8T	22	176	0.0%	0.0%
9T	0	0	0.0%	0.0%
10T	0	0	0.0%	0.0%
TOTAL	10144405	16441037	100.0%	100.0%



Minimum value	Maximum value	Average value	Distribution
-45	49	-0.037	37.64

FIG. 9